ELEVATION CERTIFICATE

O.M.S. No 3067-0077 Expires May 31, 1993

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this cartificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). Instructions for completing this form can be found on the following pages.

	SECTION A PR	OPERTY INFO	ORMATION		COS INCIDANCE ACUA			
BUILDING CWNER'S NAME					FCR INSURANCE COMPANY USE			
Sunlight Con	struction				POLICY NUMBER			
STREET ADDRESS (Including Ap	t., Unit, Suite and/or 8kg.	Number) CR P.O.	ROUTE AND BOX NUMBER		COVOLANDANIA			
<u>14860 165th</u>	Ave. SE			1	COMPANY NAIC NUMBER			
OTHER DESCRIPTION (Lot and I	Block Numbers, etc.)		FOORY					
Lot 333 "Fry	<u>elands Div 4</u>	11	ILT LIIPY					
CITY		,		STATE	ZIP CODE			
Monroe				TAT 72-	98272			
	SECTION B F	LCCD INSURA	NCE RATE MAP (FIRM)	INFORMATION				
Provide the following from the				<u>-</u>				
1. CCMMUNITY NUMBER	2 PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	S. FIRM ZONE	& BASE FLOOD ELEVATION			
530169	0001	В	12-1-83	A-5	(in AO Zones, use depth) 30 (NGVD)			
7. Indicate the elevation date	um system used on t	he FIRM for Ba	se Flood Elevations (RF:	তি ১০০০	<u> </u>			
		H LIE FIELDS, AG	IC ICE COMMUNITY noe aet	obliches a DES A.	this building site indicate			
the community's BFE:	LILL !! feet N	GVD (or other	FIRM datum-see Section	1 8 Ham 7\	this delicity site, indicate			
			ng elevation inform					
Using the Elevation Certification describes the subject builties	icate Instructions, inc Iding's reference leve	licate the diagr	am number from the diag	rams found on Pa	ges 5 and 6 that best			
2(a). FIHM Zones A1-A30, A	VE, AH, and A (with 5	IFE). The too (of the reference level floor	r from the selector	d diagram is at an also wis a			
	INGAN (of other FIH	M datum–see :	Section 8, Item 7\		•			
(D). FIRM ZONES V1-V30, \	/E, and V (with BFE),	. The bottom o	if the lowest horizontal ex-	trottroni maaskas s	table and a constitution of the constitution o			
the selected diagram, in	s at an elevation of		feet NGVD (or other FIR	uctural member o	r via reference level from			
(c). FIRM Zone A (without	BEEN The floor uses		restrictor (or other FIE	M datum-see Sec	tion B, Item 7).			
(c). FIRM Zone A (without below (check one)	the highest goods and	i as the referen	ica ievel itom tue selected	d diagram is 📖	l. leet above lor			
and my mightest divine	aniaceur to rue britch	ng. It no ticcd	n the selected diagram is depth number is available ain management ordinanc	a is the building's	ove or below (check lowest floor (reference			
3. Indicate the elevation date		idinity 3 neceptia	an management ordinand	a? ∐ Yes ∐ N	lo Unknown			
3. indicate the elevation date under Comments on Page	un system used in de	etermining the	above reference level elev	vations: 🔼 NGV	29 Cther (describe			
under Comments on Page the FIRM [see Section B	l. Item 71. then conve	rievauon galum nt the elevation	i used in measuring the el	levations is differe	nt than that used on			
the FIRM [see Section 8, Item 7], then convert the elevations to the datum system used on the FIRM and show the conversion equation under Comments on Page 2.)								
4. Elevation reference mark	used appears on FiA	M: 🛭 Yes 🗆	No (See Instructions on	Page 4)				
5. The reference level eleval	ion is based on: 🖾	actual constru	ction 🔲 construction dra	awings				
case this certificate will on	on crawings is only v Iv be valid for the buil	alid it the build. Idina durina the	IRR RADE BALLINE BALL IL.		oor in place, in which on Elevation Certificate			
and an industry at the collection	admon is complete.)							
6. The elevation of the lowes Section 8, Item 7).	st grade immediately	adjacent to the	building is: 1 132	9 feet NGVD (o	r other FIRM datum-see			
	SE	CTION D CO	MMUNITY INFORMATIO	N				
1. If the community official relies not the "lowest floor" as defined by the on 2. Date of the start of constructions.	dinance is: 1111	unity's ricodola	un management ordinanc GVD (or other FIRM datu	e, the elevation of	Aller to recent a made of the			

REPLACES ALL PREVIOUS EDITIONS

SEE REVERSE SIDE FOR CONTINUATION

FEMA Form 81-31, MAY 90

SECTION E CERTIFICATION

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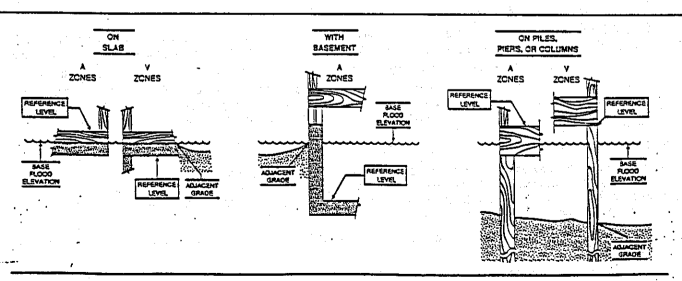
This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE), V1–V30, VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I cartify that the information in Sections B and C on this cartificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

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SERTIFIER'S NAME	LICENSE NUMBI	ER (or Affix Seal)	_
David T. Boersema	17,657		
	COMPANY NAME		
Professional Land Survey	or Harmsen and As	sociates, Inc.	
DORESS	CITY	STATE	ZIP
P.O. BOX 516	Monroe	WA 98272	
Charact Boonsance	DATE	PHONE 10/23/97 360 794-781	1
oples should be made of this Cartificate for: 1	community official, 2) insurance	agent/company, and 3) building owner.	r
OMMENTS: Furnace is in garag	e. Garage finished	floor is 33.8 NGVD.	-
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The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.